

09202215 100599

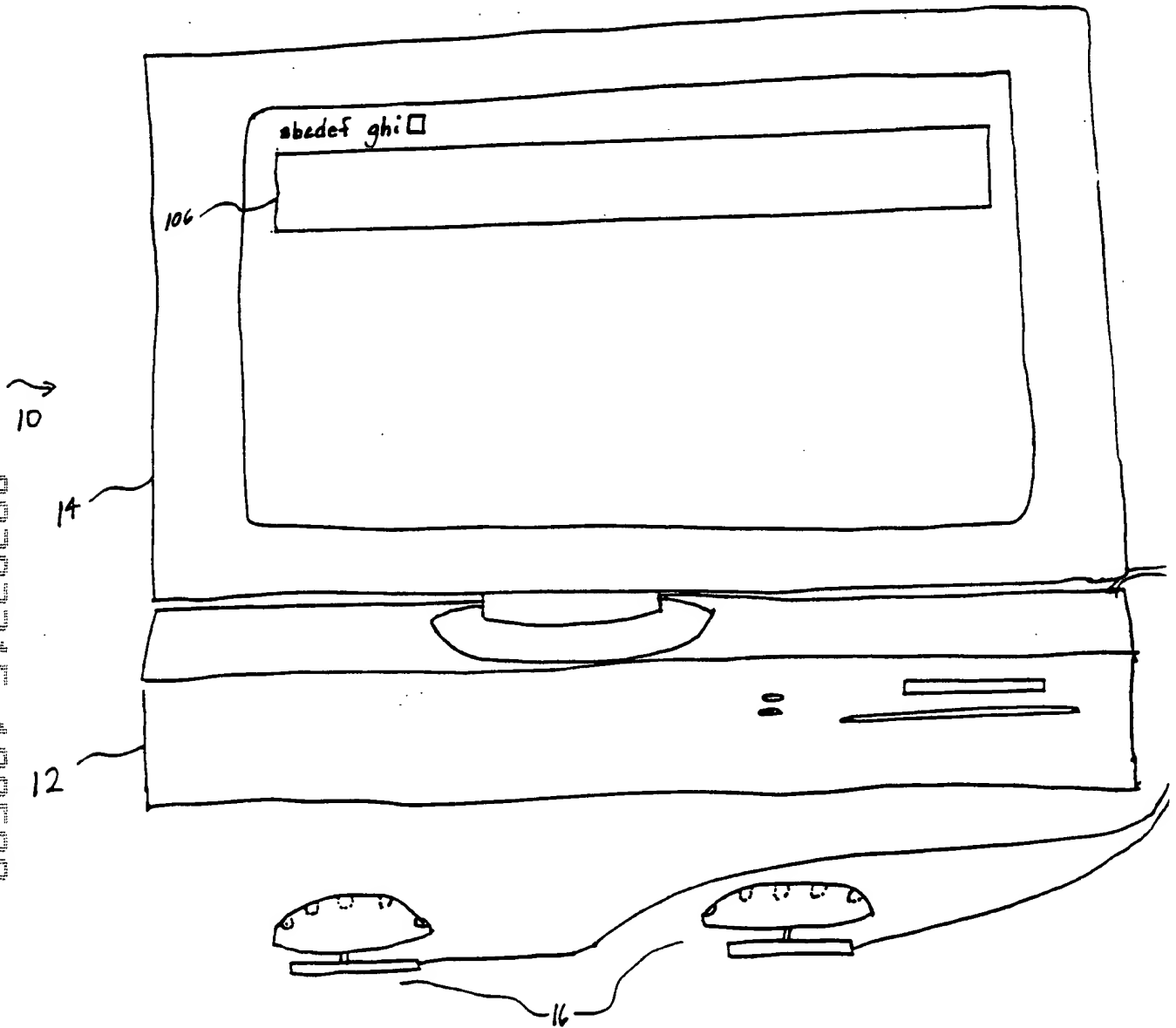
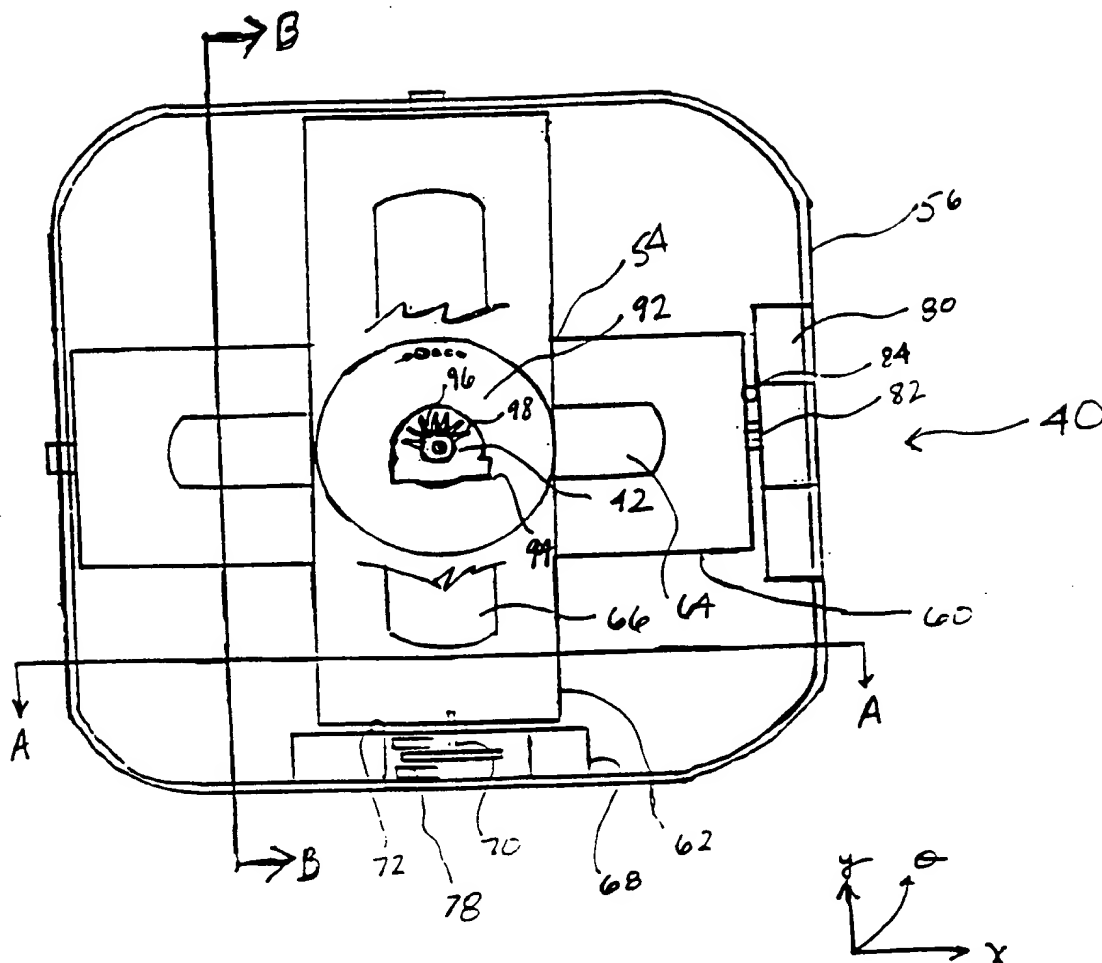


FIG. 1





4/22



F I G. 4

5/22

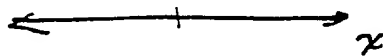
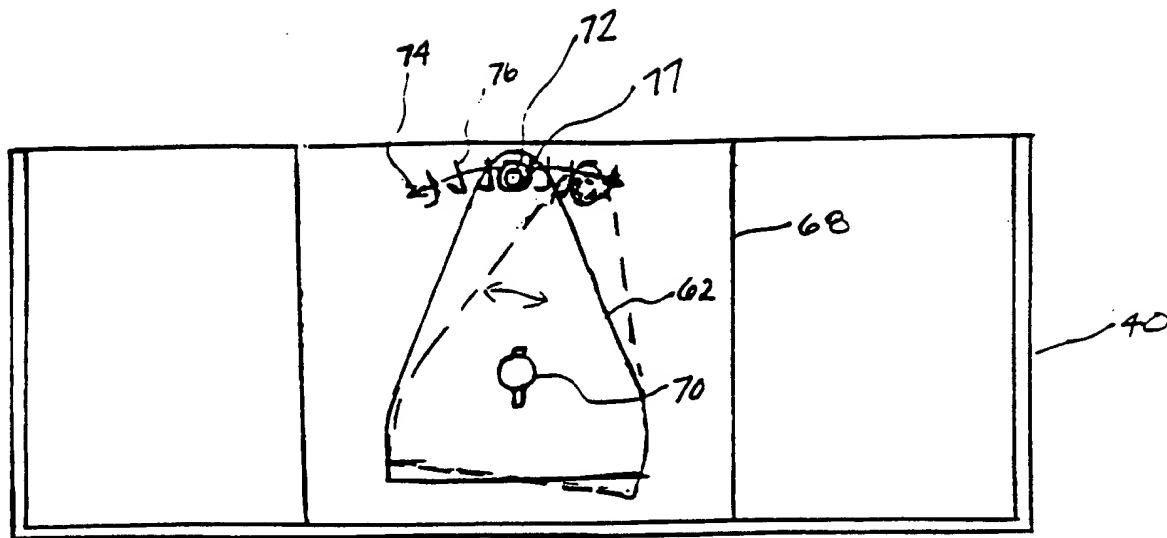


FIG. 5

09202215-100599

6/22

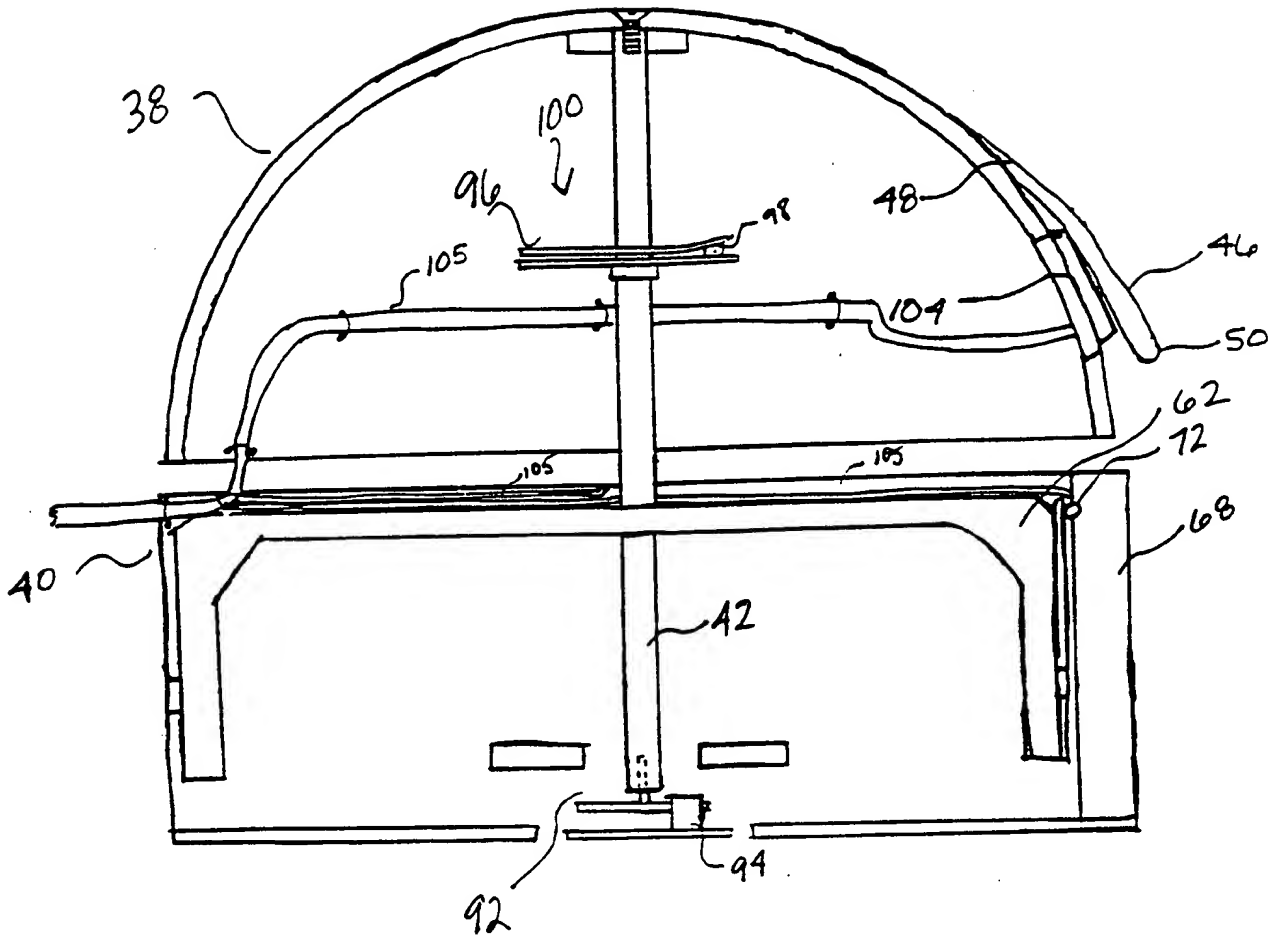


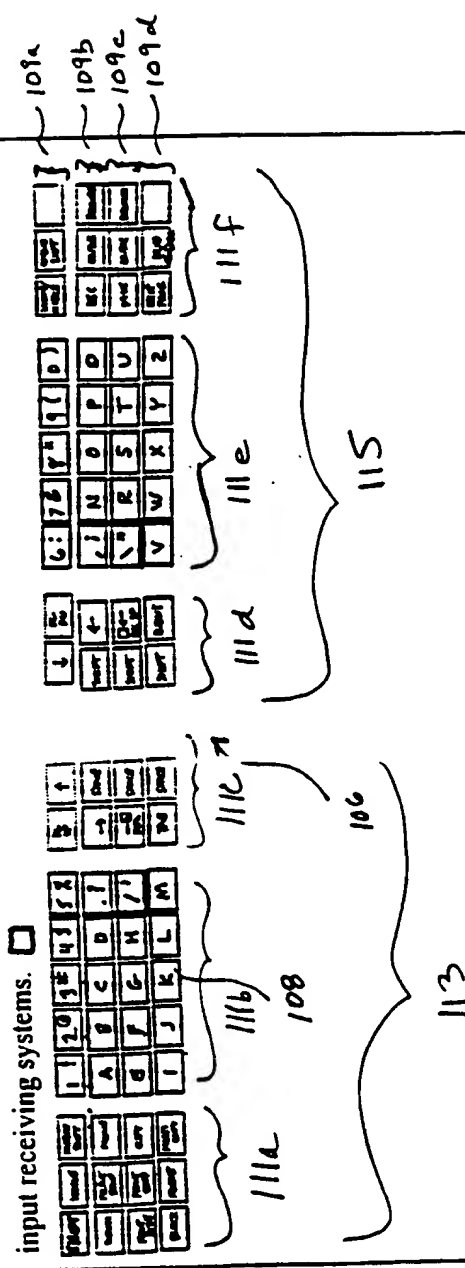
FIG. 6

6/22

7/22

FIG. 7

The present invention relates to input devices and more particularly for input devices for use with computer systems. More specifically, the present invention relates to a universal input device for inputting data into a computer system and other input receiving systems. □



8/22

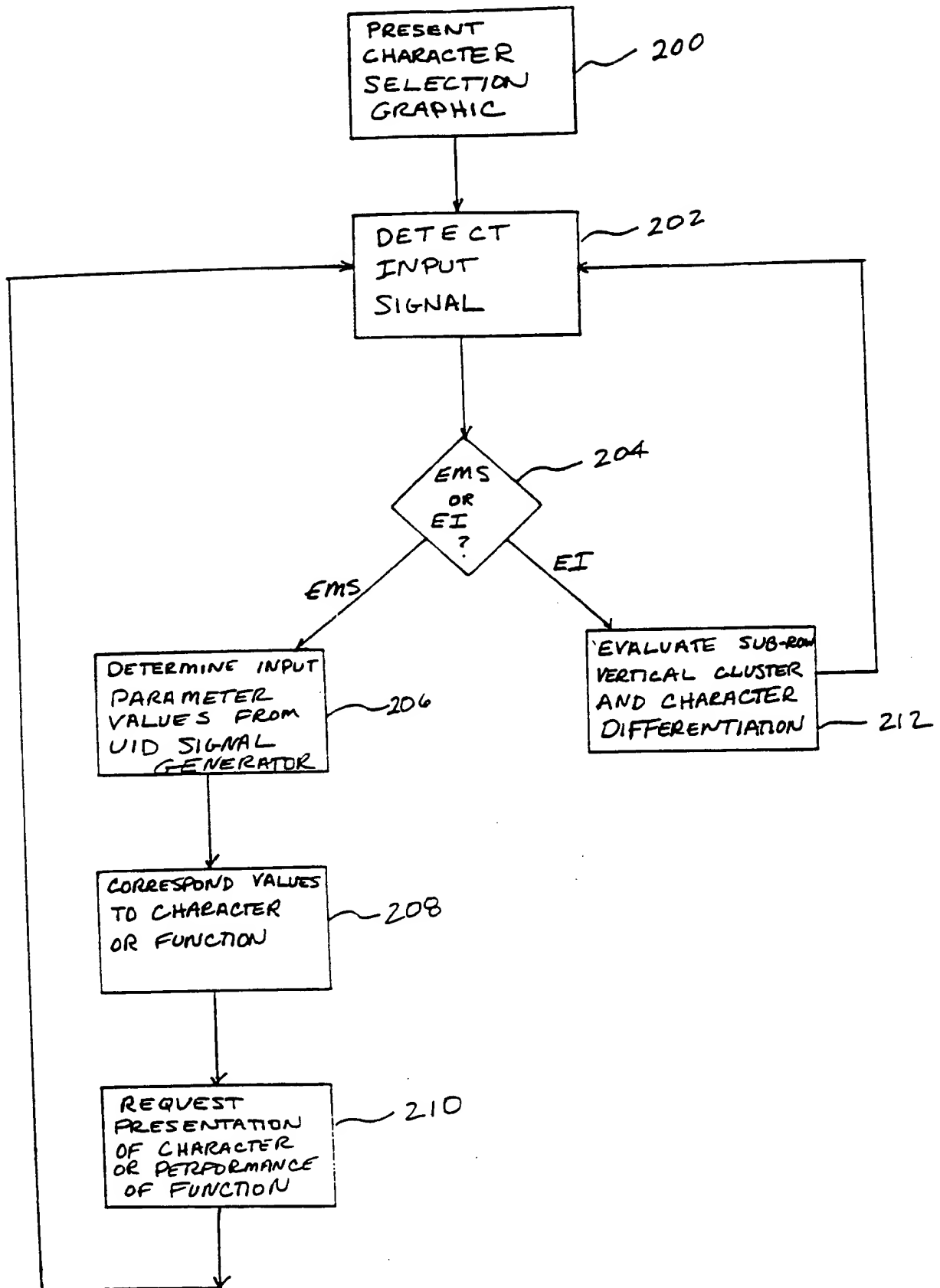


FIG. 8



9/22

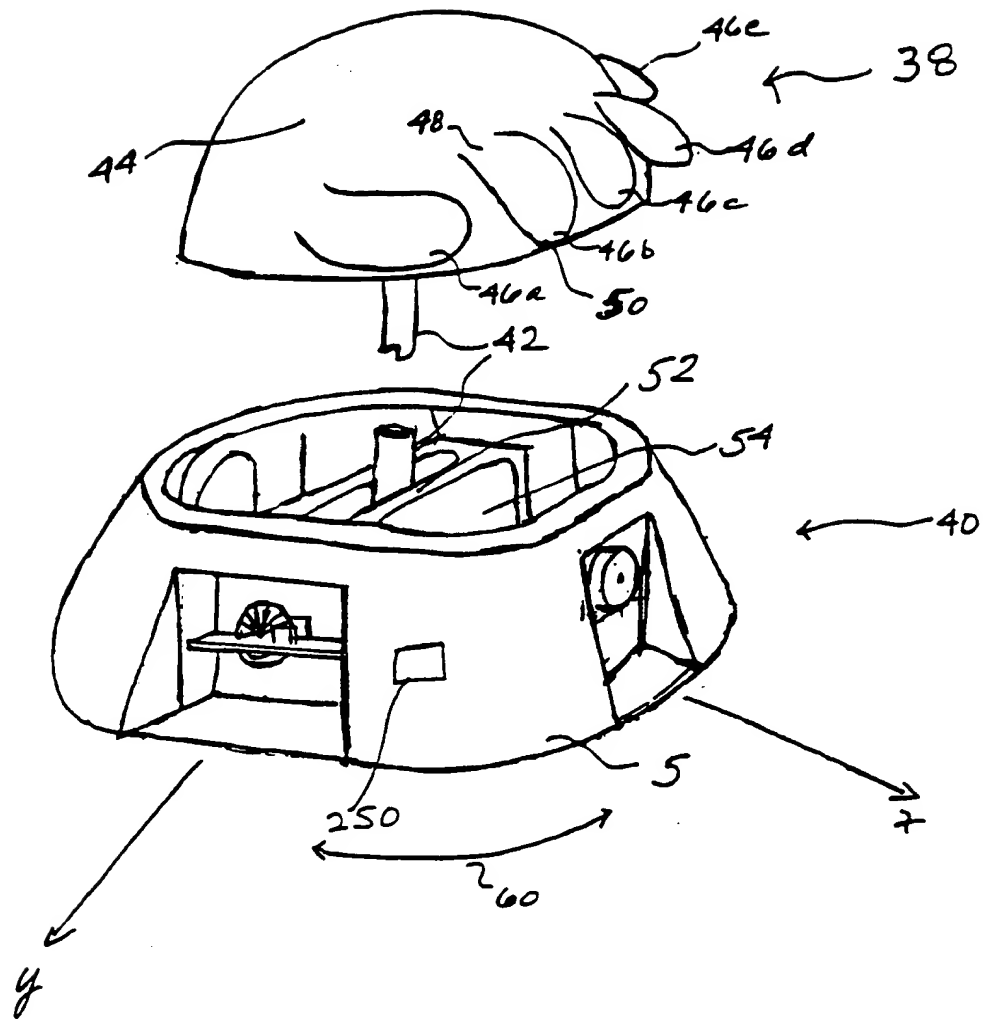


FIG. 9

09202215.100599



11/22

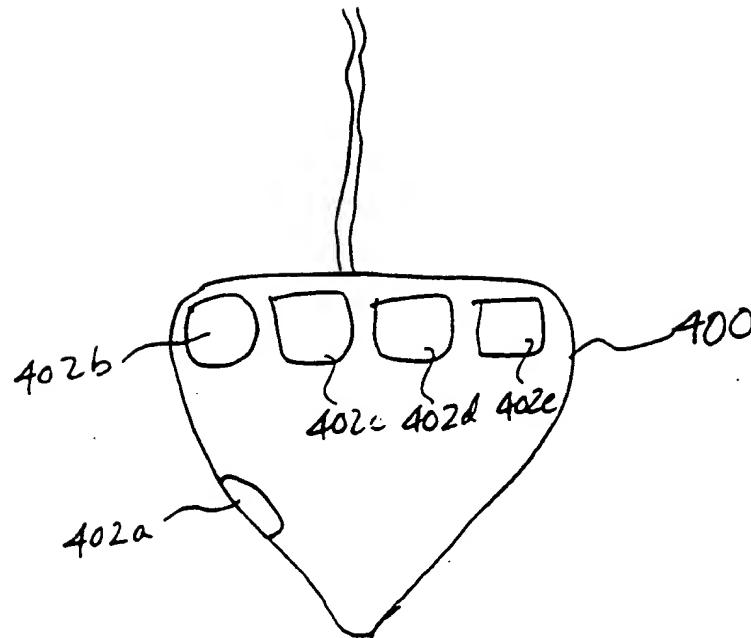


FIG. 11

09202215 10 DEC 1997

12/22

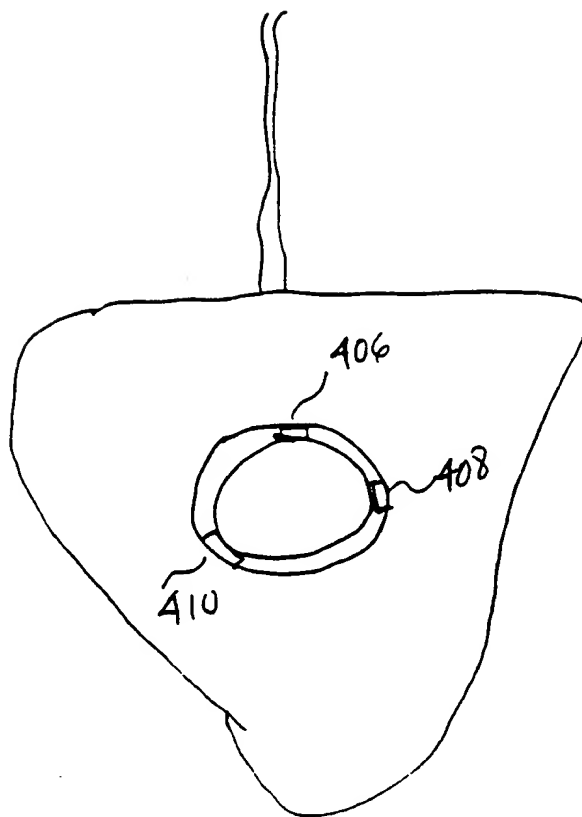


FIG. 12

09202215-100599

09202215-10559

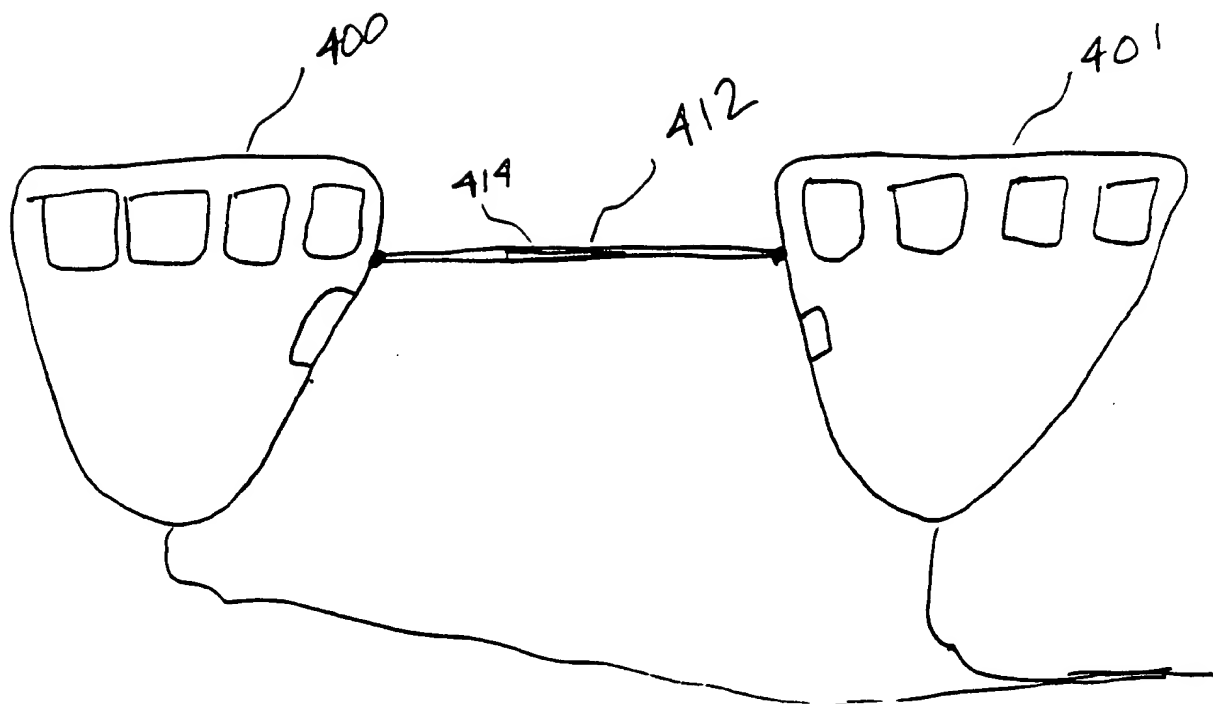


FIG. 13

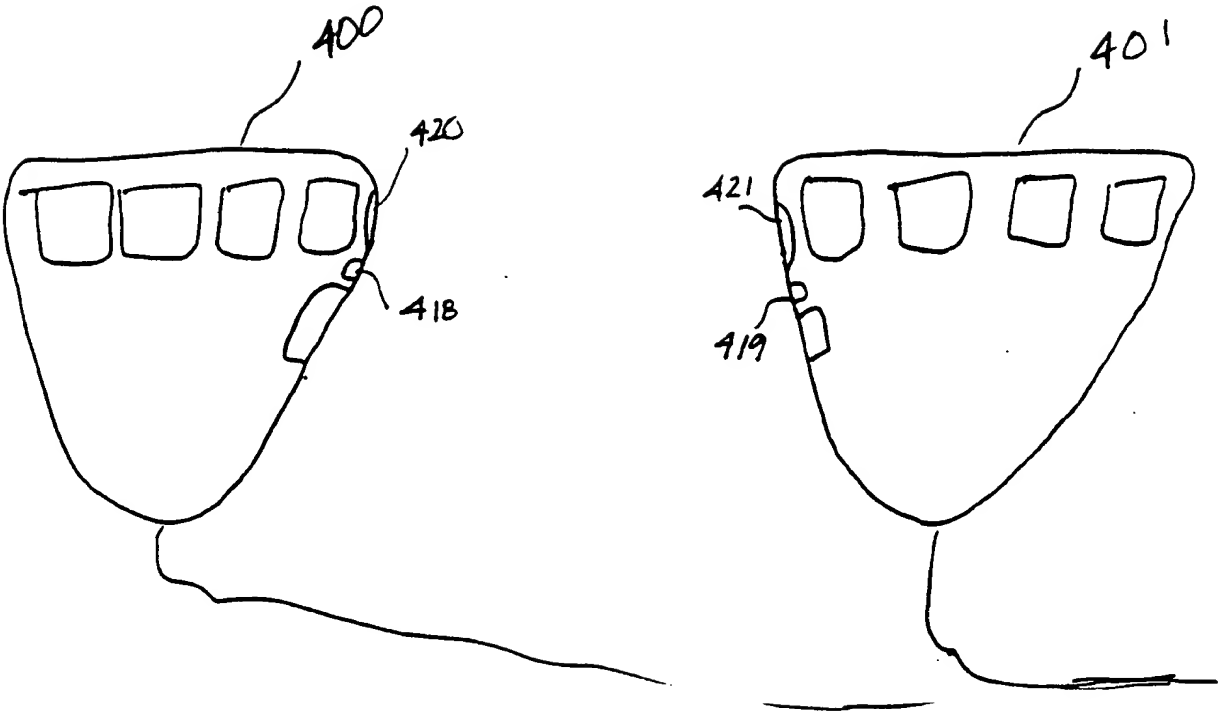


FIG. 14

09202215-100599

15/22

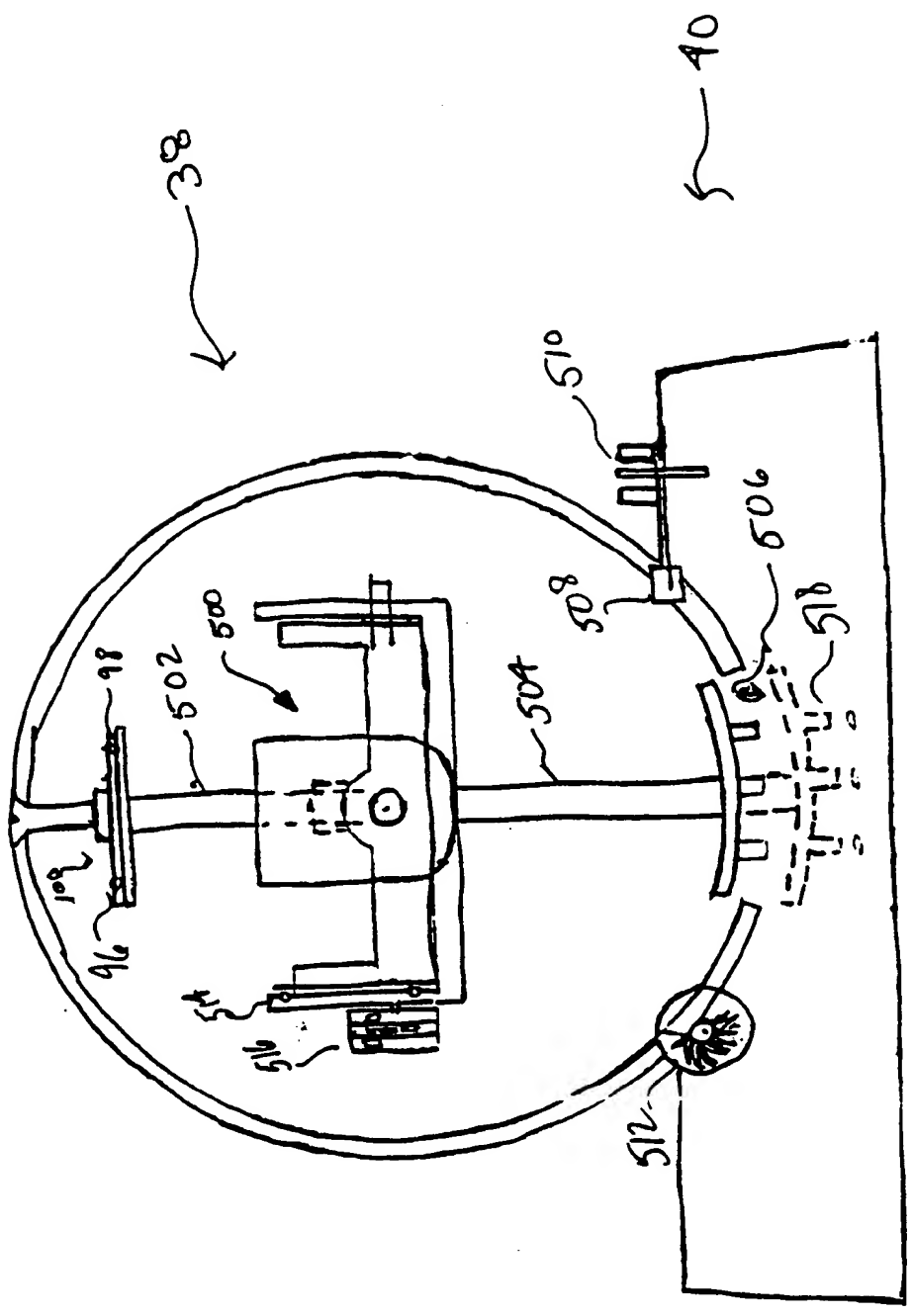


FIG. 15

65500T-ST20260

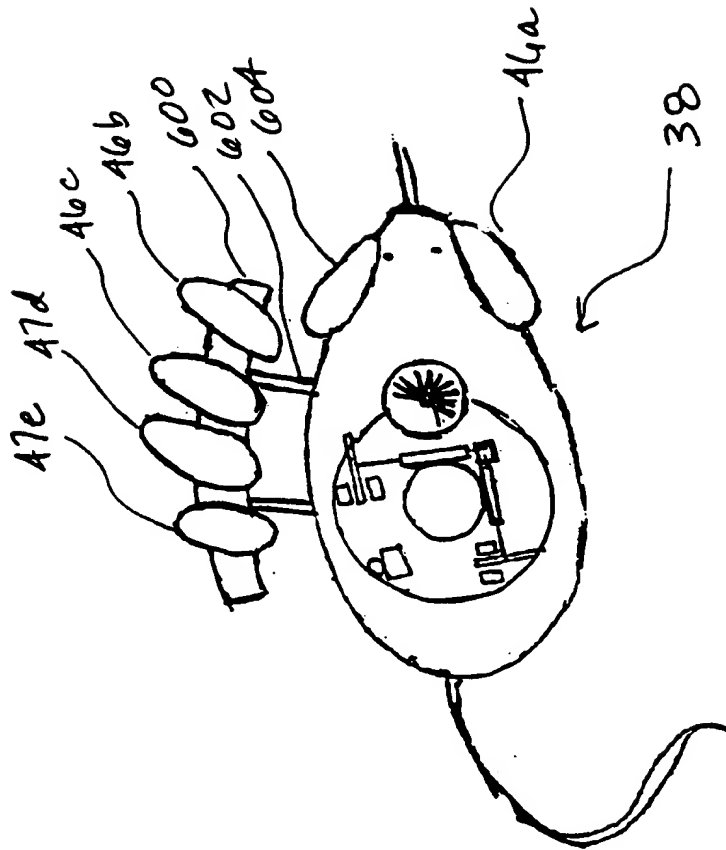


FIG. 16



17/22

09202215-100599

170

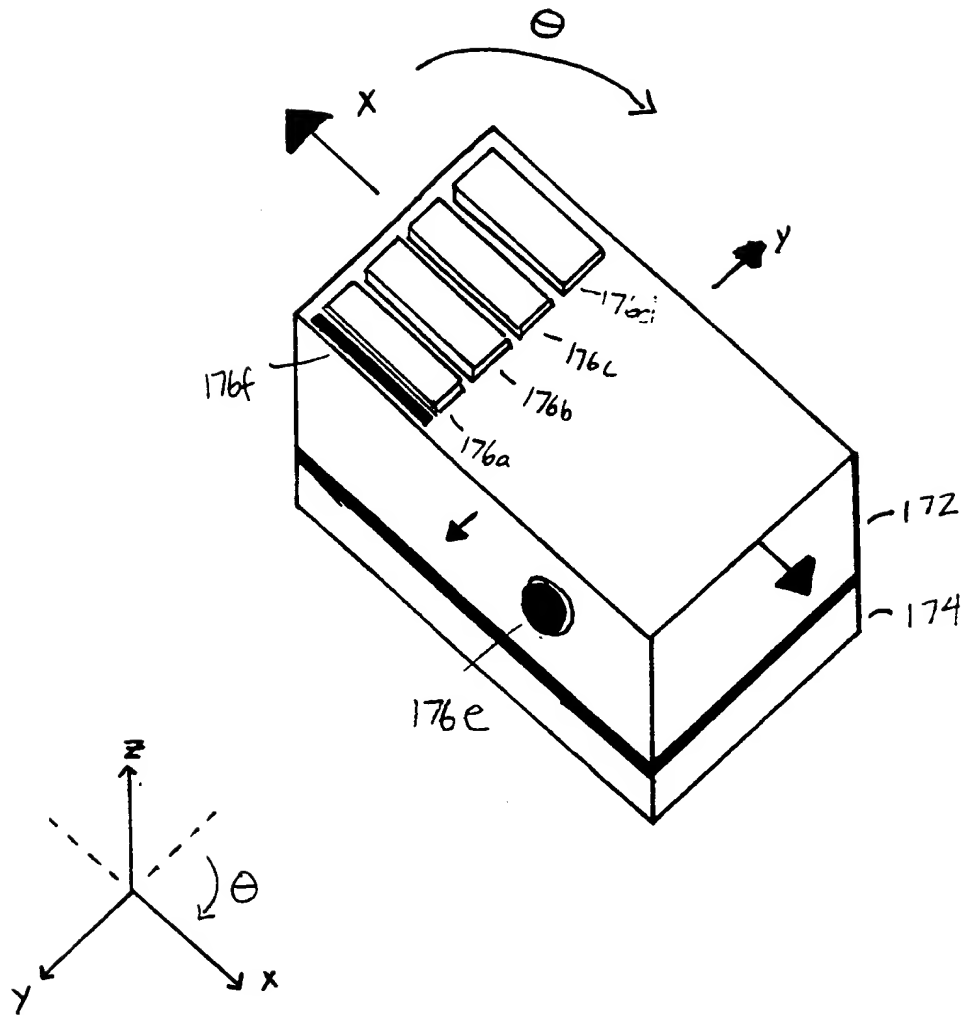


Fig 17

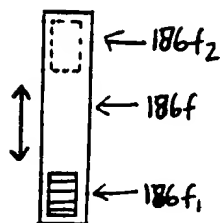


Fig. 18a

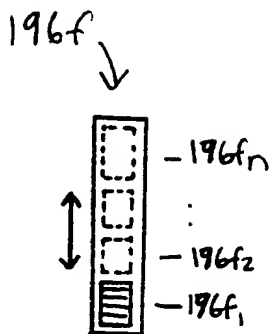
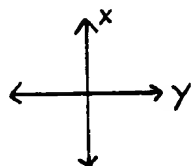


Fig. 18b

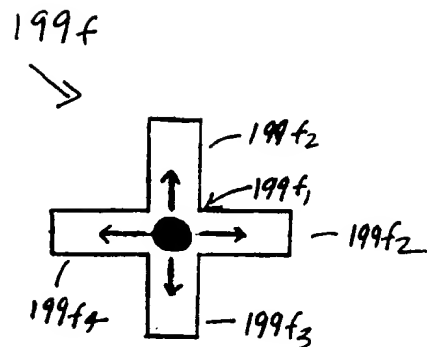


Fig. 18c

09/202215

WO 97/48066

09/202215

PCT/US97/09845

19/22

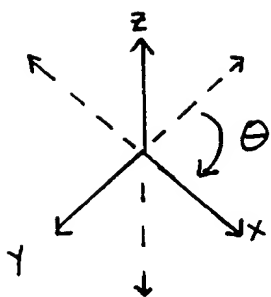
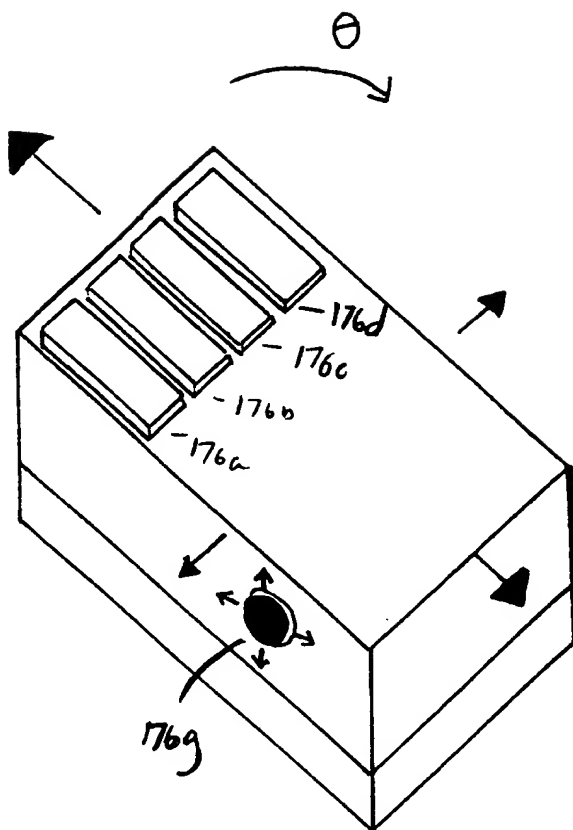


Fig. 19

09202215-100599



09202215 10599

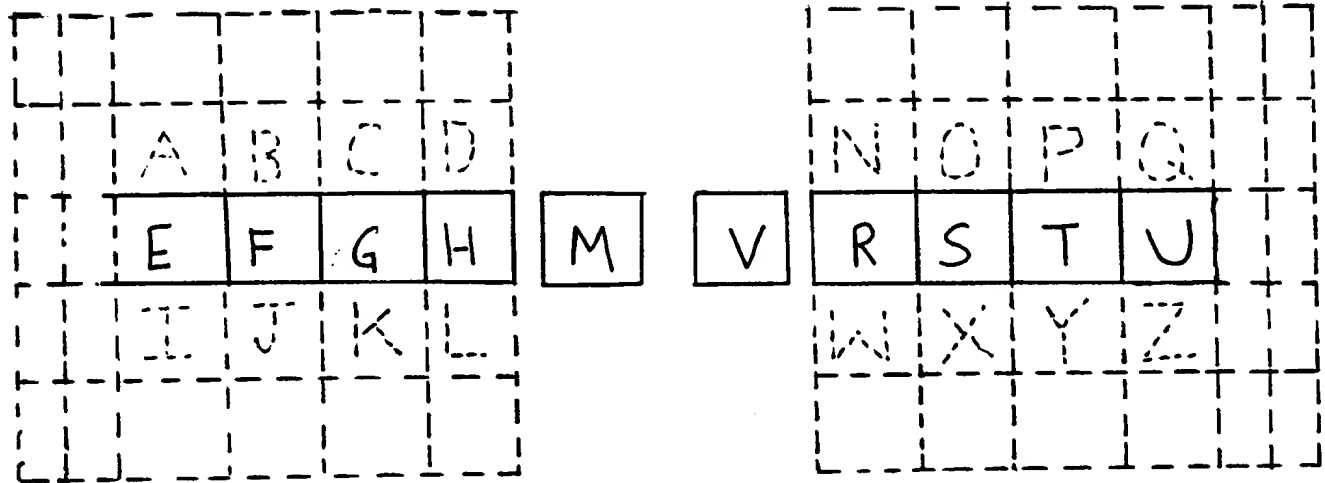


Fig 21

09202215.100599

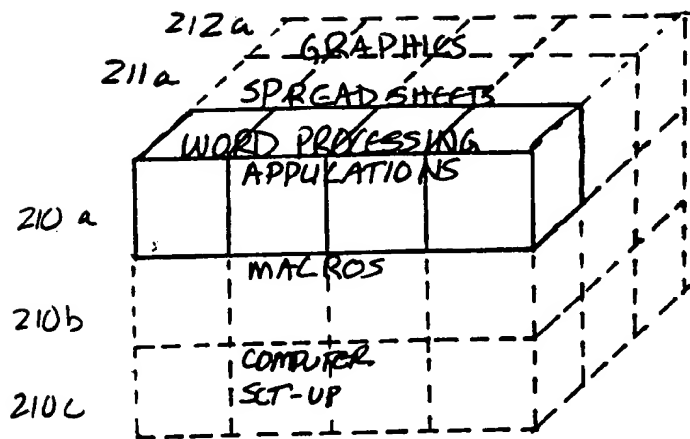


Fig 22